Amendments to the Specification:

Please add the new paragraph beginning with line 3 on page 11:

--Specifically, the construction of nozzle 20", shown in Fig. 7A, represents a transverse, schematic, cross sectional view of the Fig. 7 construction, taken through spray tip 32" at the center line of pivot pins 66. In the Fig. 7B construction of nozzle assembly 20", even though opposed pin members 66 are similarly outwardly directed as in Fig. 7A, pin members 66 are fixedly received in spray tip 32", thereby shifting the rotational interface to shroud 30", while, in Fig, 7A, the rotational interface remains with nozzle tip 32". In the Fig. 7B construction, in order to facilitate the assembly of spray tip 32", shroud 30" of Fig. 7A may be split into two semi-cylindrical shell portions 30" (only one being shown) abutting at pin members 66, each shell portion having opposed cylindrical cutouts in order to accommodate pin members 66. Thus, the Fig. 7B construction is essentially the reverse of the Fig. 7A nozzle construction.--